### NASA Technical Translation 21651

October 1994

## The Problem of Space Pollution (Space Debris)

Joseph P. Loftus, Jr.



National Aeronautics and Space Administration

### NASA Technical Translation 21651

October 1994

# The Problem of Space Pollution (Space Debris)

Joseph P. Loftus, Jr.

Lyndon B. Johnson Space Center Houston, Texas



#### **Contents**

	Page
Introduction	
Accumulation of Artificial Objects in Space	1
Information-Generating Capabilities of the Russian Space Monitoring Agency With Respect to Space Debris	10
Promising Methods for Studying Anthropogenic Pollution of Near-Earth Space	16
Photographic Observations of Artificial Objects in Space and Capabilities for Cataloging Them	25
Noncoordinate Observations of Artificial Objects in Space	34
Ground-Based Television Observations of Near-Earth Space to Detect Fragments of Space Debris	41
Use of Radar Data to Estimate the Size and General Rotation Parameters of Objects in Space	46
Distribution of Space Debris in Near-Earth Space as a Function of Altitude and Latitude	55
Dynamics of Increase of Fragments in Space, 1957 to 1987	60
Mathematical Modeling of Processes of Formation and Evolution of Technogenic Particles in Near-Earth Space	63
Modeling the Evolution of the Distribution of Technogenic Particles and Objects	68
Secular Evolution of Objects in High Orbit Under the Influence of Light Pressure	75
The Ecology of Near-Earth Space and Estimate of the Efficacy of Artificial Cleansing.	84
Appendix	87

We are currently attempting to retrieve the general contents of this document for your use. In the meantime, for information on the contents of this document, contact the NASA Center for AeroSpace Information, 7121 Standard, Hanover, Maryland, 21076-1320; or the National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia, 22161. Ask for TT 21651, dated 1994.

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188		
Public reporting burden for this collection of informaintaining the data needed, and completing and suggestions for reducing this burden, to Washingt and to the Office of Management and Budget, Pap	reviewing the collection of information. Send ton Headquarters Services, Directorate for Info	comments regarding this burden estimate rmation Operations and Reports, 1215 J	te or any othe	r aspect of this co	ollection of information, including	
1. AGENCY USE ONLY (Leave Blank	2. REPORT DATE October 1994	3. REPORT TYPE AND DAT NASA Technical Transla		RED		
4. TITLE AND SUBTITLE The Problem of Space Pollution (	Space Debris)		5. FUI	NDING NUM	BERS	
6. AUTHOR(S) Joseph P. Loftus, Jr.*						
7. PERFORMING ORGANIZATION N Lyndon B. Johnson Space Center Houston, Texas 77058				RFORMING ( PORT NUME	ORGANIZATION BERS	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  National Aeronautics and Space Administration  Washington, DC 20546-0001			А	10. SPONSORING/MONITORING AGENCY REPORT NUMBER TP-1994-21651		
11. SUPPLEMENTARY NOTES *Lyndon B. Johnson Space Center	r, Houston, Texas					
12a. DISTRIBUTION/AVAILABILITY S Available from the NASA Center 7121 Standard Hanover, MD 21076-1320		ASI)	12b. [	DISTRIBUTIC	ON CODE	
13. ABSTRACT (Maximum 200 words	)					
14. SUBJECT TERMS space debris, space pollution			15. NUME PAGE	_	16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIF OF ABSTRACT	ICATION	20. LIMITA	ATION OF ABSTRACT	
Unclassified	Unclassified	Unclassified			Unlimited	

_			